Example Nutrient Management Plan Recordkeeping Forms

CAFO Weekly Storage and Containment Structure Inspections Log Sheet	1
CAFO Weekly Storm Water Diversion and Channel Inspections Log Sheet	7
CAFO Nutrient Land Application Log Sheet	13
Water Line Inspection Log Sheet	15
Manure, Litter, and Process Wastewater Transfer Record From	16

CAFO Weekly Storage, Containment and Treatment Structure Inspections Log Sheet

Facility Name:	NPDES Permit No.:	
Storage, Containment or Treatment Structure:	•	

Instructions: Use this form to keep track of weekly visual inspections of the structures that you use to store, contain or treat manure, litter, and process wastewater. Use a separate form for each structure.

Keep track of your inspections each week in the table below. Provide the following information:

- the date of the inspection
- the initials of the inspector
- for open liquid waste storage structures, record the level indicated on the depth marker
- for open liquid waste storage structures, indicate whether the wastewater level was below the level required to maintain capacity to store the runoff and precipitation from a 25-year, 24-hour storm.
- use the "Notes" column to describe problems, if you find any, and how they might be fixed
- fill in the "date corrected" column with the date when you correct the problem

	Date	Initials	Depth Marker Reading	Wastewater Below Pumping Level?	Notes (Note any problems found and possible solutions.)	Date Corrected
Week 1						
Week 2						
Week 3						
Week 4						
Week 5						

	Date	Initials	Depth Marker Reading	Wastewater Below Pumping Level?	Notes (Note any problems found and possible solutions.)	Date Corrected
Week 6						-
Week 7						
Week 8						
Week 9	17					
Week 10	-		en angene angene angene e e e e e e e e e e e e e e e e e			
Week 11					•	
Week 12		· .				
Week 13	'					
Week 14						
Week 15						
Week 16						

	Date	Initials	Depth Marker Reading	Wastewater Below Pumping Level?	Notes (Note any problems found and possible solutions.)	Date Corrected
Week 17						
Week 18	·					
Week 19				: · · · ·		
Week 20						
Week 21						
Week 22						
Week 23						
Week 24	,					
Week 25						
Week 26						
Week 27						

	Date	Initials	Depth Marker Reading	Wastewater Below Pumping Level?	Notes (Note any problems found and possible solutions.)	Date Corrected
Week 28						
Week 29						
Week 30					· ·	
Week 31						
Week 32						
Week 33						
Week 34						
Week 35						
Week 36						
Week 37						
Week 38						

	Date	Initials	Depth Marker Reading	Wastewater Below Pumping Level?	Notes (Note any problems found and possible solutions.)	Date Corrected
Week 39						
Week 40		·				
Week 41						
Week 42						
Week 43			-			
Week 44						
Week 45		-				
Week 46						
Week 47						
Week 48						
Week 49						

	Date	Initials	Depth Marker Reading	Wastewater Below Pumping Level?	Notes (Note any problems found and possible solutions.)	Date Corrected
Week 50						
Week 51	-					
Week 52						

CAFO Weekly Storm Water Diversion and Channel Inspections Log Sheet

,						
instructions: Use this form to keep track of weekly visual inspections of your storm water management structure(s) (including storm water and runoff diversion devices, and devices used to channel contaminated storm water to a wastewater storage or containment structure). List the items that need to be inspected below.						

Keep track of your inspections in the following table by filling out one row each week when you inspect your storm water management structures. Provide the following information:

- the date of the inspection
- the initials of the inspector
- check the "OK" box if no problems were found
- use the "Notes" column to describe problems, if you find any, and how they might be fixed
- fill in the "date corrected" column with the date when you correct the problem

	Date	Initials	OK (✓ if no problems found)	Notes (Note any problems found and possible solutions.)	Date Corrected
Week 1					
Week 2					X.
Week 3					
Week 4					
Week 5					

	Date	Initials	OK · (✓ if no problems found)	Notes (Note any problems found and possible solutions.)	Date Corrected
Week 6					
Week 7					· .
Week 8					
Week 9					
Week 10			-		
Week 11					
Week 12		-	·		
Week 13					
Week 14					1
Week 15					
Week 16					

	Date	Initials	OK (√ if no problems found)	Notes (Note any problems found and possible solutions.)	Date Corrected
Week 17					
Week 18					
Week 19	-	The state of the s			
Week 20					
Week 21					
Week 22					
Week 23	·				; ;
Week 24					
Week 25	·				
Week 26					ı
Week 27					

	Date	Initials	OK (✓ if no problems found)	Notes (Note any problems found and possible solutions.)	Date Corrected
Week 28		1,	-		
Week 29					
Week 30	•	·			
Week 31					
Week 32			• • • • • • • • • • • • • • • • • • •		
Week 33					
Week 34					
Week 35	,	- -			
Week 36			·		. , .
Week 37					
Week 38		·			

	Date	Initials	OK (√ if no problems found)	Notes (Note any problems found and possible solutions.)	Date Corrected
Week 39					
Week 40					
Week 41		-			
Week 42					
Week 43					
Week 44	,				
Week 45					
Week 46					
Week 47					
Week 48					
Week 49	-				

	Date Initials (✓ i problem			Notes (Note any problems found and possible solutions.)	Date Corrected			
Week 50								
Week 51								
Week 52								

Example Nutrient Management Plan Recordkeeping Forms

CAFO Nutrient Land Application Log Sheet

Facility Name:	NPDES Permit No.:
Field ID (use the same field identification as used in the NMP):	Acres:
 Instructions: Use this form to keep records of your land application activities. Maintain a separate sheet for each field. For each land application event, provide the following information in the table below: Date: the date that you applied manure, litter, or process wastewater to the field Source: the source (e.g., storage structure) of the manure, litter, or process wastewater applied Method: the method you used to apply the manure, litter, or process wastewater Weather Conditions: the weather conditions 24 hours before, during, and 24 hours after the land application event Amount Applied: The total tons of manure or litter or gallons of process wastewater apple Total N: the total amount of nitrogen you applied to the field Total P: the total amount of phosphorus you applied to the field 	rates • Calculations for the total N and P planned to be

n.	8	Method	We	eather Conditio	ns	Amount Applied	Total N	Total P
Date	Source	Ivietnou	24 hours before	during	24 hours after	Amount Applied (specify gallons or tons)	10tai N	
		-						
								-
and the second s								
			-		·			

B 7	20 To 10 To		W	eather Conditio	ns	Amount Applied	T-4-1 N	Total P
Date	Source	Method	24 hours before	during	24 hours after	Amount Applied (specify gallons or tons)	Total N	I otal P
				-			-	***************************************
						*		
							<i>i</i>	
					÷.,			
-								
			:					
	-	•						
<u> </u>								
*	-							
						,	· · · · · · · · · · · · · · · · · · ·	

Example Nutrient Management Plan Recordkeeping Forms

Daily Water Line Inspection Log Sheet

Facility Name:	NPDES Per	mit No.:

Instructions: Use this form to keep track of your daily water line visual inspections (including drinking and cooling water lines). Initial the form each day the after the inspection is done. Mark the "
if leak" column if you find a leak.

Year	Janua	ıry	Februa	ary	Marc	h	Apri	1	May		June	;	July		Augu	ıst	Septem	ber	Octob	er	Noveml	ber	Decem	ıber
20	Initials	✓ if leak																						
1																1								
2																								
3																								
4																								
5																	,							
6																								
7							-																-	
-8																								
9																								
10																								
11																<u> </u>								
12 13																								
14																							1	
15																								
14 15 16 17 18																								
17																								
18																								
19 20 21 22 23 24 25																								
20																								
21																-								
22																								
23																								
24															,									
25																								
26																								
27	-																							
28																								
29																								
29 30			À																					
31									-															

76	A A BITTING	T TOTAL TO	AND DDA ARAG		RANSFER RECORD FORM
- 13	A VIII PR		AND PRIMERS	W/V = LH.W/V LH.B. L.	RANSERR RECTION HORM
1.1			AILD LINGERS	MADLE MALER L	MAINSFER RECORD FORM

Facility Name:	NPDES Permit No
Instructions: Use this form to keep track of all manure, litter, and process wastewate persons (i.e. for use or disposal on land not owned by or under the control of your C	

			Nutrient Analysis	Amount Transferred							
Date of Transfer	Name of Recipient	Address of Recipient	Provided to Recipient	Manure (tons)	Litter (tons)	Wastewater (gallons)					
-		<u>- </u>									
		· · · · · · · · · · · · · · · · · · ·									